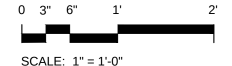


NOTE:

- 1. REFER TO CURRENT ALAMEDA COUNTYWIDE STORMWATER NPDES PERMIT C.3.
- 2. OBSERVATION TUBE SHALL BE OFFSET 3" MINIMUM FROM TRENCH EDGE AND 3" MINIMUM ABOVE TRENCH INVERT. CAP AT FINISH GRADE WITH A THREADED CAP.
- 3. FILTER FABRIC OVERLAP CAN BE ELIMINATED IN SITUATIONS WHERE THE FINISHED SECTION INCORPORATES CLASS 2 PERMEABLE DRAIN ROCK AND IT INTEGRATES WITH TRENCH.



DATE APPROVED BY CITY COUNCIL

				l CII	Y OF	FREM(JNT -	December 13, 2011	
				PARK STANDARD DETAILS				RESOLUTION NO. 2011-65	
				STO	ORMWATI	SENIOR LANDSCAPE ARCHITECT PErform for L.			
Al	APR. REVISED DATE			INFILTRATION TRENCH				COMMUNITY SERVICES DIRECTOR	
		REVISIONS	S					ander Hole	
FILE	NO.		SCALE	-	DRAWN	CHECKED	DATE	DWG NO.	
L	PSD SW-2.DWG		1" = 1'-0"		MAM/TB	RER	05/02/2011	PSD SW-2	1 OF 1